**Letting Filter**

<div id="let-filter">

<div class="let-filter-loader">Loading...</div>

<h3 class="with-icon"><span data-icon=";" role="img" title="image: filter search results" class="icon x32 left-align"></span>Filter Results</h3>

<select id="let-filter-type">

 <option>Choose Type</option>

 <option>- - - - - -</option>

 <option value="Central">Central</option>

 <option value="Division">Division</option>

 <option value="Design">Design Build</option>

 <option value="Bridge">Bridge</option>

 <option value="All">View All</option>

</select>

<select id="let-filter-division">

 <option>Select</option>

 <option>- - - - - -</option>

 <option value="1">Div. 1</option>

 <option value="2">Div. 2</option>

 <option value="3">Div. 3</option>

 <option value="4">Div. 4</option>

 <option value="5">Div. 5</option>

 <option value="6">Div. 6</option>

 <option value="7">Div. 7</option>

 <option value="8">Div. 8</option>

 <option value="9">Div. 9</option>

 <option value="10">Div. 10</option>

 <option value="11">Div. 11</option>

 <option value="12">Div. 12</option>

 <option value="13">Div. 13</option>

 <option value="14">Div. 14</option>

</select>

<select id="let-filter-status">

 <option>Let Status</option>

 <option>- - - - - -</option>

 <option value="Anticipated">Anticipated</option>

 <option value="Advertised">Advertised</option>

 <option value="Results">Bid Results</option>

 <option value="Awarded">Awarded</option>

 <option value="Archived">Archived</option>

 <option value="Not">Not Awarded</option>

 <option value="All">View All</option>

</select>

<a href="#" class="button important search-lets">Search</a>

</div>

<script>

(function($){

 if(typeof $ != 'function')

 {

 return;

 }

// Read a page's GET URL variables and return them as an associative array.

function getUrlVars()

{

 var vars = [], hash;

 var hashes = window.location.href.slice(window.location.href.indexOf('?') + 1).split('&');

 for(var i = 0; i < hashes.length; i++)

 {

 hash = hashes[i].split('=');

 vars.push(hash[0]);

 vars[hash[0]] = hash[1];

 }

 return vars;

}

// get page name

var pageUrl = window.location.pathname,

 pageName = pageUrl.substring(pageUrl.lastIndexOf('/') + 1);

// show/hide the division selection dropdown

 $('#let-filter #let-filter-type').change(function() {

 var letTypeChange = $(this).val();

 if (letTypeChange == 'Division'){

 $('#let-filter-division, .let-filter-division-label').animate({

 opacity: 1,

 width: 75

 }, 600, function() {

 // Animation complete.

 });

 $('#let-filter a.button').animate({

 left: 485

 }, 600, function() {

 // Animation complete.

 });

 }

 else if (letTypeChange == 'Choose Type' || letTypeChange == '- - - - - -'){

 }

 else if ((letTypeChange != 'Division') && (letTypeChange != 'Choose Type' || letTypeChange != '- - - - - -')){

 $('#let-filter-division, .let-filter-division-label').animate({

 opacity: 0,

 width: 0

 }, 600, function() {

 });

 $('#let-filter a.button').animate({

 left: 420

 }, 600, function() {

 // Animation complete.

 });

 }

 });

 // is this Letting-List.aspx? well then, let us adjust those dropdowns shall we....

 if (pageName == 'Letting-List.aspx') {

 var type = getUrlVars()["let\_type"],

 status = getUrlVars()["let\_status"];

 if (type != undefined) {

 if (type.length <= 2) {

 $('#let-filter #let-filter-type option[value="Division"]').attr('selected','selected');

 $('#let-filter #let-filter-division option[value="' + type + '"]').attr('selected','selected');

 $('#let-filter-division, .let-filter-division-label').animate({

 opacity: 1,

 width: 75

 }, 600, function() {

 // Animation complete.

 });

 $('#let-filter a.button').animate({

 left: 485

 }, 600, function() {

 // Animation complete.

 });

 } else {

 $('#let-filter #let-filter-type option[value="' + type + '"]').attr('selected','selected');

 }

 }

 if (status != undefined) {

 $('#let-filter #let-filter-status option[value="' + status + '"]').attr('selected','selected');

 }

 function changeHeader(t, s) {

 //alert("Letting List");

 if (type == undefined) {

 if (status == undefined) {} else {

 if (status == 'Advertised') {$('h1 small').html('Viewing: <span class="highlight">Advertised Lets</span>');}

 else if (status == 'Results') {$('h1 small').html('Viewing: <span class="highlight">Bid Result Lets</span>');}

 else if (status == 'Not') {$('h1 small').html('Viewing: <span class="highlight">Lets Not Awarded</span>');}

 else {$('h1 small').html('Viewing: <span class="highlight">' + status + ' Lets</span>');}

 }

 } else {

 if (type.length <= 2) {

 $('h1').html('Letting List: <span class="highlight">Division ' + t + ' Lets</span><small>Viewing: <span class="highlight">All Lets</span></small>');

 } else {

 $('h1').html('Letting List: <span class="highlight">' + t + ' Lets</span><small>Viewing: <span class="highlight">All Lets</span></small>');

 }

 if (status == undefined) {} else {

 if (status == 'Advertised') {$('h1 small').html('Viewing: <span class="highlight">Advertised Lets</span>');}

 else if (status == 'Results') {$('h1 small').html('Viewing: <span class="highlight">Bid Result Lets</span>');}

 else if (status == 'Not') {$('h1 small').html('Viewing: <span class="highlight">Lets Not Awarded</span>');}

 else {$('h1 small').html('Viewing: <span class="highlight">' + status + ' Lets</span>');}

 }

 }

 $('h1').css('background-color','#ffffff');

 $('h1').animate({'opacity':'1'}, 900);

 }

 changeHeader(type, status);

 }

 // this is where we create the url string for the filter & the wisk the visitor off to the search results.

 $('#let-filter .search-lets').click(function() {

 var type = $('#let-filter-type').val(),

 division = $('#let-filter-division').val(),

 status = $('#let-filter-status').val(),

 url = 'Letting-List.aspx';

 function checkStatus(t,s){

 if ((s == 'Let Status' || s == '- - - - - -' || s == 'All') && t != 'All') {

 document.location.href = url + '?let\_type=' + t;

 } else if ((s == 'Let Status' || s == '- - - - - -' || s == 'All') && t == 'All') {

 document.location.href = url;

 } else if ((s != 'Let Status' || s != '- - - - - -' || s != 'All') && t == 'All') {

 document.location.href = url + '?let\_status=' + s;

 } else if ((s != 'Let Status' || s != '- - - - - -' || s != 'All') && t != 'All') {

 document.location.href = url + '?let\_type=' + t + '&let\_status=' + s;

 }

 //alert(t + s);

 }

 // make sure they made a choice

 if (type == 'Choose Type' || type == '- - - - - -') {

 alert('Please choose a Let Type first.');

 }

 else {

 //choice made, is it a division?

 if (type == 'Division') {

 // yes, division

 if (division == 'Select' || division == '- - - - - -') {

 alert('Please select a Division or choose another Let Type');

 } else {

 type = division;

 checkStatus(type, status);

 }

 } else {

 // nope, not a division

 checkStatus(type, status);

 }

 }

 });

 $('.let-filter-loader').fadeOut(1800);

})( (typeof jQuery == 'undefined' || jQuery) );

</script>